

Edit Saved Searches for User *ogabor*

Queries 86 through 135.

S #	Comment	Database	Query String	Delete?
S135	<input type="text"/>	USPT	(isotropic adj emission) and (X-ray adj tube)	<input type="checkbox"/>
S134	<input type="text"/>	PGPB	(isotropic adj emission) and (X-ray adj tube)	<input type="checkbox"/>
S133	<input type="text"/>	PGPB	(isotropic adj emission) and source	<input type="checkbox"/>
S132	<input type="text"/>	PGPB	20040017567 and reflect\$	<input type="checkbox"/>
S131	<input type="text"/>	PGPB	20040017567	<input type="checkbox"/>
S130	<input type="text"/>	USPT	(X-ray adj tube)and (rotating adj target adj disc) and tapered	<input type="checkbox"/>
S129	<input type="text"/>	USPT	(X-ray adj tube)and (rotating adj target adj disc)	<input type="checkbox"/>
S128	<input type="text"/>	USPT	X-ray and (target adj disc) and spectro\$	<input type="checkbox"/>
S127	<input type="text"/>	USPT	X-ray and (target adj disc)	<input type="checkbox"/>
S126	<input type="text"/>	TDBD	(simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam)	<input type="checkbox"/>
S125	<input type="text"/>	DWPI	(simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam)	<input type="checkbox"/>
S124	<input type="text"/>	JPAB	(simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam)	<input type="checkbox"/>
S123	<input type="text"/>	EPAB	(simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj	<input type="checkbox"/>

			beam)	
S122		PGPB	(simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam)	<input type="checkbox"/>
S121		USPT	(simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam)	<input type="checkbox"/>
S120		USPT	(simultaneous\$) and spectr\$ and (measurement adj beam) and (reference adj beam)	<input type="checkbox"/>
S119		USPT	spectrograph\$ and source and reflect\$ and (reference adj beam) and (parallel adj path)	<input type="checkbox"/>
S118		USPT	spectrograph\$ and source and reflect\$ and (reference adj beam) and parallel	<input type="checkbox"/>
S117		USPT	spectrograph\$ and source and reflect\$ and (reference adj beam) and (common adj source)	<input type="checkbox"/>
S116		USPT	spectrograph\$ and source and reflect\$ and (reference adj beam) and (common adj emission)	<input type="checkbox"/>
S115		USPT	spectrograph\$ and source and reflect\$ and (reference adj beam)	<input type="checkbox"/>
S114		USPT	6891470.pn.	<input type="checkbox"/>
S113		USPT	6891470.pn.	<input type="checkbox"/>
S112		TDBD	(detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>
S111		DWPI	(detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>
S110		JPAB	(detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>
S109		EPAB	(detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>
S108		USPT	(detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>
S107		PGPB	(detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>
S106		PGPB	(gamma adj detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>
S105		USPT	(gamma adj detector) and scintillat\$ and accelerometer and (boom)	<input type="checkbox"/>